

ABSTRACT OF THE INVENTION

A screen assembly for partially obstructing a doorway or opening in an office cubicle comprises a screen member formed of flexible laminar material. A spring-loaded roll assembly retractably stores the screen member in a rolled fashion about its vertical axis. At least one non-marring fastener is secured to the roll assembly for releasably securing the roll assembly to the vertically extending edge of one of the upstanding walls of the office cubicle. A latch is operably associated with the screen member for selectively securing the screen member across the opening.